MATRIX USE

NEW MATRIX	DEFINITION	OLD MATRIX
Analysis 1-9	Firefighters by Fuel Models, NFY and BI	Matrix 1 - 9
Analysis 10	Firefighters by Number and GS Level	Matrix 10
Analysis 11	Prescribed Fire Staffing By RX Points	Matrix 15
Analysis 12	Perm. Staff. by Total Supp. & RX Points	Matrix 17
Analysis 13	RX Staff. Points by Acres Prop. & Complexity	Matrix 18
Analysis 14	RX Staff. Points by Burns Prop. & Complexity	
Analysis 15	RX Staff. Points by Actual RX Acres & Complexity	Matrix 19
Analysis 16	RX Staff. Points by Actual Burns & Complexity	NEW
Analysis 17	Regional Staff. by # FMO, PFS, WFS in Stations	Matrix 21
Analysis 18	Regional RX Staff. by # Mod. or High Complexity Stations	Matrix 22
Analysis 19	Regional Staff. by Regional Staff. Points	Matrix 23
Analysis 20	Regional Staff. by Length of Fire Season & # Fires	Matrix 25
Analysis 21	Regional Staff. Points by # Mod. or High Complexity Stations	Matrix 26
Analysis 22	Special Resource Points by Critical Habitat at Risk	Matrix 29
Analysis 23	Special Resource Points by # Structures at Risk	Matrix 30
Analysis 24	Special Resource Points by Percent in Hazard Fuels Units	Matrix 31
Analysis 25	Special Resource Points by Total Loss Potential	Matrix 32
Analysis 26	Suppression Perm. Staff. Points by NFY & Property Values st Risk	Matrix 36
Analysis 27	Suppression Perm. Staff. by Suppression Points	Matrix 37
Analysis 28	Suppress. Dispatch Staff. by Season Length	NEW
Analysis 29	Suppression Perm. Staff. Points by Special Resources at Risk	Matrix 38
Analysis 30	Suppression Perm. Staff. Points by NFY & Season Length	Matrix 39
Analysis 31	Maximum Cumulative Positions	Matrix 40
Analysis 32	Pay Periods per # Fire Season Days for Less Than Full Time Employment	Matrix 41
Analysis 33	Normal Fire Year Calculation Setup	Matrix 42
Analysis 34	Complex Refuge Definitions for Regional Totals	Matrix 47
Analysis 35	Base GS or WG Levels	NEW
	DELETED MATRICES	
	Delete	Matrix 11
	Delete	Matrix 12
	Delete	Matrix 13

Delete	Matrix 14
Delete	Matrix 16
Delete	Matrix 20
Delete	Matrix 24
Delete	Matrix 27
Delete	Matrix 28
Delete	Matrix 33
Delete	Matrix 34
Delete	Matrix 35
Delete	Matrix 43
Delete	Matrix 44
Delete	Matrix 45
Delete	Matrix 46
Delete All	Matrix 48-77

NAME	INPUT FROM ANALYSES	OUTPUT TO ANALYSES
Analysis 1-9		10
Analysis 10	1-9	31, 32
Analysis 11	13, 14, 15, 16	17, 23
Analysis 12	13, 14, 15, 16, 26, 29, 30	17
Analysis 13		11, 12
Analysis 14		11, 12
Analysis 15		11, 12
Analysis 16		11, 12
Analysis 17	11, 12	19
Analysis 18	34	31
Analysis 19	20, 21, 17	31
Analysis 20		19
Analysis 21	34	19
Analysis 22		29
Analysis 23		29
Analysis 24		29
Analysis 25		29
Analysis 26		12, 27
Analysis 27	26, 29, 30	31
Analysis 28		31
Analysis 29	22, 23, 24, 25	12, 27
Analysis 30		12, 27
Analysis 31	10, 11, 18, 19, 27, 28	
Analysis 32		(used with Analysis 10)
Analysis 33		1-9, 15, 16 , 20, 26, 28, 29, 30, 32
Analysis 34		10 , 13, 14,15,16
Analysis 35		10, 11, 12, 19, 27